As you start to position a magnet on the door of a fridge, there is distance between the surface of the fridge and the surface of the magnet where the electromagnetic attraction would emit that tugging force that causes the magnet to stick to the fridge. Now somehow the fridge's attraction to the magnet had overridden the core of the earth's attraction to the magnet—when the magnet was within that distance(or range) which generated the magnetic force to make the magnet stick to the fridge. From what I have presented, one has to assume the fridge's surface is composed of the same particles that are within our earth's core. Of course, this would mean that humans would also stick to the fridge's door. This is not the case. One has to hypothesize that the components which cause the attraction between the magnet and the fridge do not exist in the human.

There is a minimum amount of speed --which if generated—would allow something to escape the earth's gravity. This speed is 126000 mph. This dynamic is easily represented by the minimum force necessary to pull a magnet from a fridge.

This also helps make sense of why a star's decaying core would eventually lead to the release of matter and energy upon its eventual death. Theoretically there would be no more electromagnetism to keep everything in tact.

With this electromagnetic theory of gravity, we can keep space-time but not as something stretchable. It would have to be something solid, but easily penetrated by the electromagnetic force between two objects, causing an object to naturally and continuously try and maneuver around it as an attempt to meet the attracting force. Imagine a noseguard in American football trying to sack the quarterback but has an offensive lineman blocking his path. Notice how the noseguard has

to often take a circular path while also spinning just so he can evade the offensive lineman and get to the quarterback. In quantum theory, it is understood that electrons are kept from collapsing into the nucleus by the existence of virtual pearls of light. If we reference that metaphorically to the football example, the offensive lineman would be the virtual pearls of light. This allows us to conjure up the existence of something keeping the planets from collapsing into the sun, thus causing the planets --much like the noseguard—to be left naturally having to maneuver around that something order to meet the object of attraction(which is the core of the sun). This is an electromagnetic theory of gravity.

This provides us with a gateway to a quantum theory of gravity. It allows us to simply explain the expansion of the universe by an aging and decaying electromagnetism from the every star's core. This allows attracted matter and energy to be released from such an attraction. With this postulate, we no longer need a gravitational field.

This decaying electromagnetic attraction of stars can also apply to black holes, which in terms of contemporary physics, are space-time slopes at the center of the galaxy. This slope sucks in nearby matter and particles. By defining black holes through the lens of electromagnetism, we can make sense of why it was discovered that particles and matter are eventually released from black holes....after being sucked in. It would seem that, just like stars, the electromagnetism at the core of black holes would release anything confined to its attractive force – should its electromagnetism decay after a period of time. And just like stars, we can also attribute the decay of a black hole's magnetic power to an expansion of the universe.